

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	623	257/328.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:52
L2	2	("5216275").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 06:10
L3	114	("5216275").URPN.	USPAT	OR	ON	2004/11/29 06:17
L4	2	("4754310").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 06:17
L5	131	("3171068" "3370209" "3413527" "3417301" "3515952" "3660732" "3925803" "4109270" "4117508" "4132904" "4134123" "4160261" "4163237" "4163241" "4219835" "4296429" "4320410" "4379305" "4404575").PN. OR ("4754310"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 06:19
L6	0	5 and ((drift adj region) with inclined)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 06:21
L7	11	semiconductor and ((drift adj region) with (inclined or angled or sloped))	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 06:26
L8	12	semiconductor and ((drift adj region) with (inclined or angled or sloped))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:23
L9	0	8 and (drift with stacked)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:22
L10	1192	semiconductor and (((drift adj region) or channel) with (inclined or angled or sloped))	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 06:27
L11	1338	semiconductor and (((drift adj region) or channel) with (inclined or angled or sloped))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:27

L12	73	11 and ((drift or channel) with (stacked or alternating))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:33
L13	44	12 and (drift or channel).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:28
L14	8	("5641696").URPN.	USPAT	OR	ON	2004/11/29 06:31
L15	98	semiconductor and ((drift adj region) with (stacked or layered))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:33
L16	71	15 and drift.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:47
L17	11	("4670764").URPN.	USPAT	OR	ON	2004/11/29 06:46
L18	16	16 and (drift with (graded or inclined or sloped))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 06:47
L19	14	(US-20030190789-\$).did. or (US-6815766-\$ or US-6787420-\$ or US-6034398-\$ or US-5641696-\$ or US-6768180-\$ or US-6734496-\$ or US-6734462-\$ or US-6724040-\$ or US-6674126-\$ or US-6673679-\$ or US-6294818-\$ or US-6097063-\$ or US-4670764-\$).did.	US-PGPUB; USPAT	OR	ON	2004/11/29 06:48
L20	14	(US-20030190789-\$).did. or (US-6815766-\$ or US-6787420-\$ or US-6034398-\$ or US-5641696-\$ or US-6768180-\$ or US-6734496-\$ or US-6734462-\$ or US-6724040-\$ or US-6674126-\$ or US-6673679-\$ or US-6294818-\$ or US-6097063-\$ or US-4670764-\$).did.	US-PGPUB; USPAT	OR	ON	2004/11/29 06:48
L21	15	("6294818").URPN.	USPAT	OR	ON	2004/11/29 06:49
L22	649	257/335.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:30

L23	16	("20010028083" "20010046739" "4754310" "5141889" "5183769" "5216275" "5286655" "5292672" "5438215" "5798554" "6081009" "6097063" "6184555" "6307246" "6475864").PN. OR ("6673679"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 07:00
L24	24	("4754310" "4809048" "4899201" "4963947" "5216275" "5264719" "5294824" "5438215" "5920078").PN. OR ("6294818"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 07:10
L25	0	("6768180").URPN.	USPAT	OR	ON	2004/11/29 07:17
L26	7	("4754310" "4963947" "5216275" "5264719" "5294824" "5438215" "6168983").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/29 07:18
L27	114	("5216275").URPN.	USPAT	OR	ON	2004/11/29 07:25
L28	757	257/341.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:31
L29	411	257/653.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:46
L30	185	257/262.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:47